



## 2005 Code as of January 2008:

- **1. 210.12** Arc-fault breakers to be combination rated
- **2.410.130(G)** Disconnects for double-ended (fluorescent) fixtures

## **2008 Code:**

- **1. 210.4(B)** Multiwire branch circuits; breakers must be 2 pole breakers. (Tie handles are acceptable) 3 pole if 3 phase
- **2. 210.8** No exceptions for GFCI in garages, basements, & out buildings.
- **3. 250.94** Intersystem bonding termination point. (grounding for phone, tv, etc)
- **4. 300.9** Outdoors raceways are wet locations **310.5(B)** Underground raceways are wet locations
- **5. 310.15(B)(6)** Single phase dwelling services and main feeders that carry 100% of the dwellings diversified load may use T310.15(B)(6)
- **6. 338.10(B)(4a)** SE cable is rated at 60°C for ampacity. (310.16)
- **7. 348.12** Metal flex is not approved outdoors
- **8. 406.8** All 15- and 20-ampere, 125- and 250-volt nonlocking receptacles outside shall be a listed weather-resistant type.
- 9. 406.11 All 125v 15 & 20 amp outlets, in dwelling units, to be "tamper resistant"
- **10. 408.36** Lugged panelboards limited to 42 circuits
- **11. 408.54** Main breaker panels no longer limited to 42 circuits
- **12. 800.156 Dwelling Unit Communications Outlet**. For new construction, a minimum of one communications outlet shall be installed within the dwelling and cabled to the service provider demarcation point.

## **Idaho's Amendments to the 2008 code:**

- **1. 680.26** Pool grounding to use 2002 code
- 2. 210.12 Arc-fault (combination rated) on bedroom circuits only
- 3. 210.12 Smoke detectors shall be on arc-fault (could be bedroom circuit)